									Sheet 1	
Based on Form PTO-1449 (J90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)					ATTY. DOCKET NO.		SERIAL NO. 10/584,813			
					930055-2045					
					APPLICANT Toshiaki KAWANISHI, Shinichi INOUE, Takayuki TAKAHATA, Kiyoshi YAMAGISHI					
					FILING DATE		GROUP			
					June 27, 2006		1797			
				U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING D.		
	AA	5,060,619	10-29-1991	Sakurai	et al.	1				
	AB	5,139,969	08-18-1992	Mori						
	AC	5,337,018	08-09-1994	Yamagi	shi					
	AD									
	AE									
	AF									
	AG									
	AH									
			1	OREIGN P	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	İ	COUNTRY		SUBCLASS	TRANSLATION		
								YES	NO	
	AI	JP 61-237044	10-22-1986	Japanes	Japanese - with English Abstract			X (of Abstract)		
	AJ	JP -H01-89375 U	06-13-1989	Japanes	c - with English Abstract	_		X (of Abstract)		
	AK	JP 11-006752	01-12-1999	Japanes	c - with English Abstract			X (of Abstract)		
	AL			ļ						
	AM									
	AN			4					<u> </u>	
	AO			-					<u> </u>	
	AŁ			1					L	
					Author, Title, Date, Pertinent Page					
	AO		Office action issued by German Patent Office for corresponding German application 05000168.7 dated July 8, 2009 along with English translation. Office action issued by Japanese Patent Office for corresponding Japanese application 2004-005615 mailed August 10, 2009 along with English translation.							
	A O									
	AS	translation.	Office action issued by Japanese Patent Office for corresponding Japanese application 2004-005615 mailed September 11, 2009 along with English translation. NORIO SANMA, et al.: "Electrostatic Capacitance Type Alcohol Concentration Sensor", Automobile Technology Association, No. 936, October 1, 1993, pages 257-260 in Japanese, English abstract.							
	AT	NORIO SANMA, et pages 257-260 in Japa								
	AU									
	A●									
EXAMINER					DATE CONSIDERED					
* EVAMPLED.	1.741.1166									

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.